

IDAH0

CLW

SADDLE CAMP ROAD DECOMMISSIONING

STATE

FORES

PROJECT NAME

SHEET

SHEETS

4

14

## STREAM GRADE CHANNEL DETAIL

LOCATIONS SHOWN ON WORK LISTS

### ITEM 21103

### 4444 \*\*\*\*\*\* \*\*\*\*\* that the tension of tension of the tension of the tension of the tension of the t ANDING AREA \*\*\*\*\*\*\* XXXXXX XXXXXX XXXXXX \*\*\*\*\*\* DECOMPACTION DETAIL FOR SKID TRAILS AND LANDINGS \*\*\*\*\*\* DECOMPACT ENTIRE AREA 18" DEEP AS DIRECTED BY THE C.O. 44444 4<sup>4</sup><sup>4</sup> PLACE ANY AVAILABLE NEARBY SLASH ONTO THE AREA XIL ++++ XXXXXX/

ITEM 62201 LOCATIONS SHOWN ON WORK SHEETS OR AS IDENTIFIED BY C.O.

### TOP VIEW YORMAL LOW WATER NORMAL HIGH NORMAL HIGH WATER LOW WATER WATER FRONT VIEW NORMAL LOW WATER NORMAL HIGH WATER NORMAL LOW WATER NORMAL HIGH WATER

BLEND EXCAVATED
MATERIALS WITH
RECONTOURED SLOPES

# **CROSS DRAIN CHANNEL DETAIL**

BOTTOM OF DITCH TO BE ON NATURAL GROUND AND VARIABLE WIDTH

ITEM 62501 SEEDING SEED ALL DISTURBED GROUND

GRADE DITCH TO DRAIN

LOCATIONS SHOWN ON WORK LISTS ITEM 21103

### **GRADE CO**I NTROL STRUCTURE

SIDE VIEW

LOCATIONS AS REQUIRED OR IDENTIFIED BY C.O. ITEM 21103